Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 7/23/2018 12:44:12 PM

To: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]

CC: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: FW: EPA-DEP PFAS Study GIS maps

James,

I hope you will be able to summarize some of the water data during tomorrow's meeting with NJ DEP and R2.

It looks like R2 (Nidal) will be hosting the meeting. Please send out a few slides some time beforehand so everyone can follow along.

If you have slides, maybe John could integrate them into his presentation somehow so we only have one file for everyone?

Thank you very much,

Andy

From: Washington, John

Sent: Monday, July 23, 2018 8:22 AM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Bergman, Erica <Erica.Bergman@dep.nj.gov>

Subject: RE: EPA-DEP PFAS Study GIS maps

Andy and Erica,

Unless somebody cancels the meeting before I do so, later today I plan to send a PowerPoint addressing soil and vegetation media, and legacy and polyether analytes, all of it considered draft at this stage, for internal deliberative purposes.

This morning I am shooting a soil sample from undeveloped forest land in Georgia to see if I detect polyethers in it. I hope to include these results in the draft presentation. Possibly affecting this sample, recently I was informed that there is a Solvay operation in Alabama, so I am interested to see if I find these compounds in the GA sample.

Andy, regardless of whether tomorrow's meeting takes place, I plan to send you the draft presentation first in case you have time to review it.

Thanks, John

From: Lindstrom, Andrew

Sent: Monday, July 23, 2018 8:10 AM

To: Bergman, Erica < Erica. Bergman@dep.nj.gov>; Washington, John < Washington. John@epa.gov>

Subject: RE: EPA-DEP PFAS Study GIS maps

Erica,

Thank you very much for the helpful maps. It's good to see everything put together in one place – it helps provide the wider context that we need to interpret these data.

I'm hoping tomorrow's meeting goes as planned. Our Division Director (Tim Buckley) is returning to the office today and I don't think he anticipated that we'd be having this meeting so soon. He had asked us for a pre-meeting briefing, but we're not going to have a lot of time for that now.

In my view it's best to just get the ball rolling. We're going to have a lot of questions but that's what it's all about anyway.

I've heard nothing further from Nidal, so I'm assuming everything is on schedule.

I'm hopping John will send out his PowerPoint later today so everyone can follow along with the presentation.

Thank you,

Andy

From: Bergman, Erica < Erica.Bergman@dep.nj.gov>

Sent: Friday, July 20, 2018 4:40 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov >; Washington, John < Washington. John@epa.gov >

Subject: EPA-DEP PFAS Study GIS maps

Hi Andy and John,

I'm hoping we are still on for our conference call on Tues 7/24 at 2:00, I haven't heard otherwise from Nidal....

For discussion purposes, DEP has created a couple of maps of sample locations collected for the study: A whole state overview showing soils-vegetation samples. And a south Jersey map showing all sample types.

We can use any presentation materials that EPA has put together and/or use the DEP maps if needed.

Thanks, Erica

Erica Bergman

New Jersey Department of Environmental Protection Site Remediation Program – Bureau of Case Management 401 E. State Street - Mail Code 401-05F P.O. Box 420 Trenton, NJ 08625-0420 erica.bergman@dep.nj.gov 609-292-7406